

HORVATH, Laszlo

"Service-type" methods preceding maintenance. Mezogazd techn 3  
no.5:8-9 '63.

HISTORY

RENTHAL-VAMOS, Ferenc, Dr., HORVATH, Laszlo, Dr; Medical University of Budapest, Urological Clinic (Budapesti Orvostudomanyi Egyetem, Urologiai Klinika).

"New Experimental Data on the Development of Hematogenous Pyelonephritis of Urological Origin."

Budapest, Orvosi Hetilap, Vol 104, No 4, 27 Jan 63, pages 152-154.

Abstract: The authors describe pyelonephritis which developed from experimentally produced infections of the lower genitourinary tract. After cystitis, orchitis and spermatoctystitis, acute and chronic pyelonephritis developed of varying degree. The ureters were not involved. The lymph nodes around the aorta, vena cava and those belonging to the kidneys showed inflammation. The infection was not ascendent, since the ureters and its walls were unaffected, did not develop retrograde from the lymph nodes, since no inflammation of the lymph vessels of the kidneys were demonstrable. The authors propose the hematogen pathway. Since no previous lesion was present in the kidneys, disturbance of the lymphatic fluid circulation due to the infection is suggested as predisposing factor in the kidney infection. ? Western, 2 Hungarian refl  
1/1

19

SCHILLER, Robert; HORVATH, Laszlo

HUNGARY

Data on the pH dependence of the reduction affected by bi-chromate ion hydrogen peroxide. Koz fiz kozl MTA 9 no.3:161-164 '61.

1. Magkemiai I. Laboratorium.

HORVATH, L. (Budapest, VIII., Baross utca 13)

The evolutional significance of the atavistic aberrations in  
the plumage of the tree creepers of Hungary. Acta zool Hung  
10 no. 1/2:131-138 '64.

1. Zoological Department of the Hungarian Natural History  
Museum, Budapest. Director: Dr. Z. Kaszab.

GEGESI KISS, Pal, dr., akademikus; HORANYI, Bela, dr.; BARTHA, Lajos, dr.;  
HORVATH, Laszlo, Gabor, dr.; P.LIEBERMANN, Lucy; PERCZEL, Jozsef, dr.;  
LENARD, Ferenc, dr.; CSIRSZKA, Janos, dr.; SEVERINI, Erzsebet, dr.;  
KARDOS, Lajos, dr.

The 1962 work of the Committee on Psychology, Hungarian Academy of Sciences. Magy pszichol szemle 20 no.3:337-386 '63.

1. Magyar Tudomanyos Akademia Pszichologial Bizottsaga elnöke;  
"Magyar Pszichologial Szemle" főszerkesztoje (for Gegesi Kiss).
2. "Magyar Pszichologial Szemle" szerkeszto bizottsagi tagja  
(for Horanyi, Bartha, Horvath, P.Liebermann, Lenard and Kardos).

BALOGH, Tibor, turiomanyos munkatars; GYIMESI, Ede; KERKAPOLY, Endre,  
egyetemi docens; HORVATH, Laszlo Gabor, dr.

Again a conference on transportation. Auto motor 17 no.23:3-5 6  
D '64.

1. Road Research Institute, Budapest (for Balogh). 2. Division  
Chief, Central Statistical Office, Budapest (for Gyimesi).  
3. Head, Aptitude Testing Station, Hungarian State Railways,  
Budapest.

HORVATH, Laszlo György, dr., a psichelic tanulmányokat törne

Pigment aromaloscope; a new device for testing color vision.  
Magyar pszichol szemle 21 no.2:161-168 '64.

1. Head, Aptitude Testing Institutions, Ministry of Transportation  
and Postal Affairs, Budapest, and Editorial Board Member, "Magyar  
Pszichologiai Szemle."

MATRAI, Laszlo, dr., akademikus; GEGESI, Kiss, Pal. dr., akademikus;  
HORANYI, Bela, dr., az orvostudomanyok doktora; SALAMON, Jeno,  
dr., a pszichologiai tudomanyok kandidatusa; HORVATH, Laszlo  
Gabor, dr., a pszichologiai tudomanyok doktora; LENARD, Ferenc,  
dr., a pszichologiai tudomanyok kandidatusa; SEVERINI, Erzsebet

The 1963 work of the Committee on Psychology of the Hungarian  
Academy of Sciences. Magy pszichol szemle 21 no.3:329-354 '64.

1. Editor-in-Chief, "Magyar Pszicholcgiai Szemle", Budapest (for  
Gegesi Kiss). 2. Editorial Board Member, "Magyar Pszichologiai  
Szemle" (for Matrai, Horanyi, Salamon, Horvath and Lenard).

HORVATH, Laszlo Gabor, dr., a pszichológiai tudományok doktora

Labor psychology. Magy pszichol szemle 21 no.3:425-429 '64.

1. Aptitude Testing Station of the Hungarian State Railways,  
Budapest.

HORVATH, Laszlo Gabor, dr., a biologian valószínűleg doktor

Significance of drugs and alcohol consumption on the complex effect  
of physiological factors influencing transportation safety. *Kozl*  
tud sz 15 no.1:17-22 Ja '65.

1. Head, Aptitude Testing Station of the Hungarian State Railways,  
Budapest.

HORVATH, Laszlo, oklevelos banyamernok

Wat enrichment possibilities for Hungarian coarse-grained  
brown coals. Bany lap 97 no.10:670-680 O '64.

1. Mining research Group, Hungarian Academy of Sciences,  
Miskolc.

HORVATH, Laszlo

Corrected steering gear defects. Mezogazd techn 5 no.4:6-7  
'65.

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618210012-0

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618210012-0"

HUTTL, T.,; CSILLAG, A.,; HQRVATH, L.,; VADASZ, J.,

On the significance and causes of the variability in pattern of the dried drop of blood; Bolen's test. Acta med. hung. 8 no.3-4:309-322  
1955

1. 2nd department of surgery and institute of histology and  
embryology, university medical school, Budapest.

(NEOPLASMS, diagnosis,

Bolen's test)

(SERODIAGNOSIS,

Bolen's test in other dis. than cancer)

HORVATH, Laszlo, dr.,; GOLLESZ, Viktor, t.s.,; CSABAY, Laszlo, o.h.;  
INOVAY, Janos, dr.

Examination of the blood serum in mongolian idiots by means of  
paper electrophoresis. Orv. hetil. 96 no.42:1166-1167 16 Oct 55.

1. A Gyogypedagogimi Tanarkepző Főiskola Mletani Tanszekenek  
(tanszekvezető Horvath László dr. főiskolai tanár) és a Budapesti  
Orvostudományi Egyetem Fogasszati Klinikájának (igazgató: Balogh  
Károly dr. egyet. tanár) közlemenye.

(MONGOLISM, blood in  
gamma globulin & other blood proteins, electrophoresis,  
relation to susceptibility to infect. (Hun))  
(GAMMA GLOBULIN, in various dis.  
mongolism, electrophoresis, relation to susceptibility  
to infect. (Hun))  
(BLOOD PROTEINS, in various dis.  
same)

*✓ Evaluation of paper-electrophoresis patterns. J. Inorg. Nucl. Chem. and J. Geigy, Chim. Med. Suisse, 26, 1956, p. 101. Data of paper-electrophoresis patterns stained with iodine and made by the light-reflecting method were submitted by the previous author.*

*Statement of Dr. G. G. Hildebrandt. Three strips of paper spaced with 0.1 cm. distance, former version of 1/3 to 1/64 were stained and rendered transparent by a mixt. of benzene and paraffin oil. The intensity of the transmitted light was measured, from th. the extinction of the film, was calcd. The binding varied linearly with the protein concn. The intensity of the reflected light decreased linearly with increas-*

[REDACTED] stained and scanned at 100% magnification. The reflected light was measured from the calibration of the film. The intensity of the reflected light decreased linearly with increasing concentration of protein. Adjusting the intensity of the unstained portion of the image to 30 units permitted the intensity to be converted to the standard portion by read in percentage. A conversion to percentage rates of different fractions due to dilution was carried out. P.J. Beebe

GOLLESZ, Viktor; CSABAY, Laszlo; HORVATH, Laszlo, Dr.

Data on hemopoiesis in Down's disease (Mongoloid idiots). Gyermekgyogyaszat 9 no.12:378-381 Dec 58.

1. A Gyogypedagogiai Tanarkepző Főiskola (Ig.: Dr. Barczi Gusztav)  
Anatomiai-, Elettani Tanszékenek (Vez.: Dr. Horvath Laszlo) kozlemenye.  
(MONGOLISM, blood in  
hemopoiesis (Hun))  
(HEMOPOIESIS, in various dis.  
mongolism (Hun))

WEISZ, Pal, Dr.; HORVATH, Laszlo, Dr.; KADAS, Tamas, Dr.; KOVES, Peter; RITTER,  
Laszlo

Hormone secretion of animals after excision of the adrenal medulla and  
during the regeneration of the adrenal cortical matter. Orv. hetil. 99  
no.44:1538-1539 2 Nov 58.

1. A Budapesti Orvostudomanyi Egyetem Korelettani Intezetenek (igazgato:  
Sos Jozsef dr. egyet tanar) kozlemenye.

(ADRENAL MEDULLA, eff. of excis.

secretion of cortical hormones in rats after excis. of  
medulla & during regen. of cortical matter (Hun))

(ADRENAL CORTEX, physiol.

secretion in rats after excis. of medulla & during regen.  
of cortical matter (Hun))

CSABAY, Laszlo, dr.; GOLLESZ, Viktor, dr.; HORVATH, Laszlo, dr.

Studies on the reticuloendothelial system in Down's disease.  
Gyermekgyogyaszat 10 no.12:376-379 D '59.

1. A Gyogypedagogiai Tanarkerzo Foiskola (igazgato: Dr. Barczi  
Giszta) Anatomiai-, Elettani Tanszekenek (vez.: Dr. Horvath  
Laszlo) kozlemenye.

(MONGOLISM physiol)  
(RETICULOENDOTHELIAL SYSTEM physiol)

EXCERPTA MEDICA Sec 3 Vol 14/2 Endocrinology Feb 60

273. STUDIES ON THE FUNCTION OF THE ADRENAL CORTEX IN REGENERATION - Untersuchungen über die Funktion der Nebennierenrinde bei Regeneration - Weisz P., Horváth L., Kádas T., Köves P. and Ritter L. Pathophysiol. Inst. Med. Univ. Budapest - ACTA PHYSIOL. ACAD. SCI. HUNG. 1959, 15/3(259-265)Graphs 2 Tables 1

The hypertension observed in rats during regeneration of the demedullated adrenal gland, leads to an increase of both the systolic and diastolic pressure. After initial variations the corticosterone secretion decreases. An increased secretion of other steroids, including aldosterone, could not be demonstrated.

CSABAY, Laszlo; HORVATH, Laszlo; FERENCZ, Antal

Studies on the O<sub>2</sub> consumption of chick embryos by a modified Warburg method. Acta biol Hung 11 no.1:1-5 '60. (EEAI 10:4)

1. Chair of Anatomy and Physiology, College for Special Pedagogy,  
Budapest (Head, L.Horvath)  
(OXYGEN)  
(EMBRYOLOGY)

CSABAY, László, Dr.; HORVATH, László, Dr.; GOLLESZ, Viktor, Dr.; CSABAY, Lászlone, Dr.

On Apert's syndrome. Gyermekgygyaszat 11 no. 5:141-148 My '60.

1. A Gyogypedagogiai Tanárképző Műiskola (Igazgató: dr. Barczi, Gusztáv) Anatomiai, Eléttani Tanszék (Vezető: dr. Horvath, László) kozleménye.

(ACROCEPHALY)  
(FINGERS abnor.)

GOLLESZ, Viktor; HORVATH, Laszlo, dr.; CSABAY, Laszlo, dr.

Observations on sleeping children. Gyermekgyogyaszat 11 no.12:  
371-383 D '60.

1. A Gyogypedagogiai Tanarkepzo Foiskola (Igazgato: Dr. Barczi  
Gusztav) Anatomial-Elettani Tanszekene (Vezeto: Dr.Horvath  
Laszlo) kozlemenye.  
(SLEEP)

HORVATH, Laszlo, dr.

Conclusions of the first Teratological Symposium. Orv. hetil. 101  
no. 24:848-850 12 Je '60.

1. Gyogypedagogiai Tanarkereszo Foiskola, Anatomiai es Ellettari  
Tanszek.  
(ABNORMALITIES)

HCRVÁTH, László  
SURNAME, Given Names

Country: Hungary

Academic Degrees: Dr

Affiliation: Chairman of the Anatomy and Physiology Department of the  
Teacher's College of Therapeutic Pedagogy (Tanszékvezető;  
a Gyógypedagogiai Tanárképző Főiskola Anatómiai és Élettani  
Tanszéke).

Source: Budapest, Gyermekgyógyászat, Vol 12, No 10, Oct. 61, pp284-301

Data: "The Conclusions of the Second Symposium for Teratology. Down's  
Disease."

GPO 981643

HORVATH, L.

Contributions to the pathogenesis of mongolism. Acta morph. acad. sci. hung. 11 no;4:469-479 '62.

1. Department of Anatomy and Physiology (Head: L. Horvath), College for Special Pedagogy (Director: G. Barczi), Budapest.  
(MONGOLISM) (DISEASES IN TWINS)

HORVATH, L.

Aetiology of mental deficiency. Acta morph. acad. sci. Hung.:  
Suppl. 13:29-38 '65.

1. Academy for Special Pedagogics Department of Physiology,  
Budapest.

L 38598-66 T JK

ACC NR: AP6028261

SOURCE CODE: HU/0028/65/012/002/0201/0205  
28  
BAUTHOR: Horvath, L. B.ORG: State Institute of Hygiene / headed by T. Bakacs, Budapest (Allami Egeszsegugyi  
Intezet)TITLE: Incidence of SV-40 virus neutralizing antibodies in the serum of laboratory  
workersSOURCE: Academia scientiarum hungaricae. Acta microbiologia, v. 12, no. 2, 1965,  
201-205

TOPIC TAGS: antibody, virus, vaccine, experiment animal

ABSTRACT: The presence of SV-40 virus-neutralizing antibodies was demonstrated in 18 (60 per cent) of a total of 30 persons handling rhesus monkeys or working with tissue cultures from the same animals. The incidence of SV-40 antibodies was higher in persons vaccinated with two or more doses of Salk vaccine than in untreated persons. The geometric mean titer (94) in laboratory workers was 23 times higher than the maximal value (4) in Salk-vaccinated controls. The possible aerogenic spread of laboratory SV-40 infections is proposed and discussed. The author thanks Professor M. P. Chumakov (Institute of Poliomyelitis and Encephalitis Virus Research of the Medical Academy of the USSR, Moscow) for supplying the SV-40 virus strain, Doctor L. Lukacs for making available the control sera, and Mrs. I. Hollos for valuable technical assistance. Orig. art. has: 2 tables. [Orig. art. in Eng.]

[JPRS: 33,500]

SUB CODE: 06 / SUBM DATE: 15Mar65 / ORIG REF: 007 / SOV REF: 004

OTH REF: 007

Card 1/1 FV

0917

1846

HORVATH, L.B.

Incidence of SV-40 virus neutralizing antibodies in sera of  
laboratory workers. Acta microbiol. acad. sci. Hung. 12 no.2:  
201-205 '65.

1. State Institute of Hygiene (Director: T. Bakacs), Budapest.  
Submitted March 15, 1965.

HORVATH, Laszlo

Scale repair at home. Mezogazd techn 4 no.6:4-5 '64.

HORVATH, Laszlo

Edging and reconstruction of plowshares. Mezogazd techn 4 no.9: 7  
S '64.

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618210012-0

HORVATH, Lajos

Chain drives. Mezogazzi techn 4 no.10:4-5 '64.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618210012-0"

HORVATH, Laszlo

Mechanical brakes and systems. Mezogazd techn 4 no.11:  
6-7 '64.

HORVATH, Laszlo

Repair, treatment and maintenance of tractor radiators.  
Mezogazd techn 4 no.12;10-11 '64.

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618210012-0

HORVATH, Laszlo

Repair of connecting rods. Mezogazd techn 5 no.2:8-9 '65.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618210012-0"

HORVATH, Laszlo, dr., foiskolai tanar

Developmental irregularities. Elovilag 4 no.1:38-43 Ja-Mr '59.

GEGESI KISS, Pal, akademikus; HORANYI, Bela, dr., egyetemi tanár; GYORGY, Julia, dr.; HORVATH, Laszlo Gabor, dr.; BARANYAI, Erzsebet, dr.

Hungarian achievements in the field of psychology in 1960. Magy Pszichol szemle 18 no.4:418-436 '61.

1. Magyar Tudomanyos Akademia Pszichologiai Bizottsaganak elnöke:  
"Magyar Pszichologiai Szemle" főszerkesztoje (for Gegeši Kiss).
2. "Magyar Pszichologiai Szemle" szerkeszto bizottsagi tagja (for Horanyi).
3. Tudomanyos kutato (for Gyorgy).
4. Kozlekedes- és Postaügyi Miniszterium alkalmassagvizsgájó intézményeinek vezetője (for Horvath).
5. Gyermeklektani Intézet tudományos főmunkatarsa (for Baranyai).

H U N G .

95. Experimental research on the effects of fatigue and of alcohol consumption — L. G. Horváth, *Küchleidts tudományi Szemle* — Vol. 74-1934, No. 5, pp. 193-196, No. 6, pp. 232-237, No. 7-8, pp. 301-307, 8 tabs.)

The experiments were conducted in two stages. The methods employed were identical for both: changes in colour perception, adaptation of the eyes and reaction-time under the effect of fatigue and a slight consumption of alcohol were investigated, (a) in general (b) on occasional and on regular consumers of alcohol. In elaborating the comparison it was necessary to show the time that had elapsed in continuous automobile driving until the deadline was reached at which, as a result of fatigue, driving was possible only at a great mental exertion. Tests were conducted with anomoscope, (for colour perception), adaptometer (adaptation), and the Horváth reaction-time measuring instrument. Since the effect of alcohol on the effort spent in driving cannot be expressed by a simple formula, special tests were necessary for this purpose. A differentiation must be made in this case too between the regular and occasional consumer of alcohol.

HORVATH, I.

Effect of climatic factors on the nervous system and on the work of employees in transport services. p. 463. (KÖTÖDŐ KÖZÖSSÉGI KÖNYV, Budapest, Hungary), Vol. 4, No. 12, Dec. 1954.

SO: Monthly List of East European Accessions, (EEAI), LC, Vol. 4, No. 5, May 1955.

*Hok V Dm*

influence of changes in weather on the safety of  
highway traffic. L. G. Goldmann, Nederl. Tijdschr.  
Geneesk., Vol. 5, 1945, No. 10, pp. 392-398.

It is almost 35% of all highway traffic accidents  
occurring night driving with artificial or no illumination  
that all the deterioration of the vision in semidarkness  
as a consequence of changes in weather was investigated  
and could be established by the Goldmann-Weeker  
photometric method that during the passage of weather  
fronts the threshold sensitivity of the eye is reduced  
and the scotoptical and photoptical readaptation  
times are increased. It is due to these factors that  
highway traffic accidents occur more frequently at  
night when weather fronts pass.

HORVATH, L.

Effect of frontal passages on the nervous activity of a person in motion.  
p. 139.  
IDOJARAS. Budapest. Vol. 59, no. 3, May/June 1955.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, No. 2,  
February 1956

HORVATH, L. - Vol. 5, no. 5, May 1955 - Kozlekedestudomanyi Szemle.

Effect of changes of weather on the central nervous system, especially in relation to traffic accidents, p. 194.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955  
Uncl.

HCRVATH, L.

Effect of changes in weather on the safety of night traffic. p. 394  
Discussion of futher development of autobuses of Hungarian manufacture. p. 399  
KÖZLEKEDESTUDOMÁNYI SZEMÉLYE. Budapest. Vol. 5, No. 10, Oct. 1955

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, No. 2, Feb. 1956

HORVATH-LASZLO, Gabor, dr.

Effect of fatigue on city workers. Nepegessegugy 36 no.8:  
212-217 Aug 55.

1. Kozlemeny a MAV Palyaallkalmasagi Vizsgalo Intezetbol.  
(FATIGUE,  
in bus drivers.)

HORVATH, L. G.

Experimental research on the combined effect of fatigue, alcohol, and changes in weather. p. 146. KCZIKEDESI TUDOMANYI SZEMLE. (Kozlekedesi Kiado) Budapest. Vol. 6, no. 4, Apr. 1956.

SOURCE: East European Accessions List (SEAL) Library of Congress  
Vol. 5, no. 8, August 1956

HORVATH LASZLO, Gabor, dr.

Effect of meteorological conditions on work in the field of transportation. Nepegeszsegugy 37 no.9:245-250 Sept 56.

1. Kozlemeny a MAV Palyaalkalmassagi Vissgalo Allomasaró.  
(WEATHER, eff.  
on performance in transportation work & on incidence  
of traffic accid. (Hun))  
(INDUSTRY AND OCCUPATIONS  
transportation workers, eff. of weather on performance  
(Hun))  
(ACCIDENTS, TRAFFIC  
eff. of weather on incidence (Hun))

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618210012-0

*Revised 10/20/01*

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618210012-0"

HORVATH, L.

The effect of working on locomotives on color sensitivity. n. 162.  
(*VETTEKAPPUUNIKAJA JA SYVYTTÄVÄ*. Vol. 7, no. 5, May 1957, Helsinki, Finland.)

SO: Monthly List of East European Accessions (EEAL) IC. vol. 6, no. 12, Dec. 1957.  
Uncl.

HCRV HUMLA 324-6

PATER, Janos, dr.; KERDO, Istvan, dr.; SEBESTYEN, Laszlo, dr.;  
HORVATH, Laszlo, dr.

Complex examinations on industrial hygiene in the workshops  
of the Hungarian Railways. Nepegeszssegugy 38 no.1-2:26-38  
Jan-Feb 57.

1. Kozlemeny a MAV Kozponti Egeszsegugyi Hivatalbol (vezeto  
foorvos: Szekulesz, Karoly, dr.) es az Orszagos Reuma es  
Furdougyi Intezet (igazgato: Dubovitz, Denes, dr.) kereteben  
mukodo Orszagos Balneologial Kutatointezebol (tudomanyos vezeto:  
Schulhof, Odon, dr.).

(INDUSTRIAL HYGIENE  
in workshops of the Hungarian Railways (Hun))

HUNGARY / Human and Animal Physiology, Nervous System. General Problems.

T

Abs Jour: Ref Zhur-Biol., No 22, 1958, 102173.

Author : Horvath, Laszlo Gabor.

Inst : Not given.

Title : The Influence of Weather Measurements on the Time Reading Function of the Central Nervous System [?].

Orig Pub: Idojaras, 1957, 61, No 1, 29-40.

Abstract: No abstract.

Card 1/1

HORVATH, Laszlo Gabor  
APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618210012-0"

Problems of transportation psychology at the 1957 Paris congress of UIMC. Magy pszichol szemle 17 no.1:84-87 '60.

1. MAV Palyaalkalmassagi Vizsgalo Allomas.

HORVATH, Laszlo Gabor, dr., a biologiai tudomanyok kandidatusa

Testing methods at the Aptitude Testing Station of the Hungarian  
State Railways. Magy pszichol szemle 17 no.2:171-183 '60.

1. MAV Palyaalkalmassagi Vizsgalo Allomas intezetvezetjoje,  
Budapest, VIII., Baross ter 9.

SZALAI, Sardor, dr., akademikus; HORVATH, Laszlo Gabor, dr.; FODOR, Mark, dr.; ILLYES, Gyulane; CSIRSZKA, Janos, dr.; SANDELHAUSEN, Miklos, dr.; RETI, Laszlo, dr.; SEVERINI, Erzsebet, dr.; PERCZEL, Jozsef, dr.

Discussion. Magy pszichol szemle 17 no.3:296-317 '60.

1. Magyar Tudomanyos Akademia Kozlekedestudomanyi Fobizottsaganak tagja (for Horvath).

HORVATH, Laszlo Gabor, dr., a biologiai tudomanyok kandidatusa

Experimental examination of the neuropsychic effect of  
stimulants and sedatives affecting traffic safety. Kozl  
tud sz 12 no.1:28-33 Ja '62.

1. MAV fotanacsos, Magyar Allamvasutak Palyaalkalmassagi Vizsgalo  
Allomas vezetoje

HORVATH, Laszlo Gabor, dr., a biologiai tudomanyok kandidatusa

Moving Laboratory for Automotive Transportation Ability Tests  
of the Ministry of Transportation and Posts. Magy pszichol  
szemle 19 no.1:69-74 '62.

1. MAV Palyaalkalmassagi Vizsgalo Allomas.

GEGESI KISS, Pal, dr., akademikus; RETI, Laszlo, dr.; HARSANYI, Istvan, dr.; LIEBERMANN, Lucy P.; GARAI, Laszlo; PERCZEL, Jozsef, dr.; KARDOS, Lajos, dr.; MOLNAR, Imre, dr.; HORVATH, Laszlo Gabor, dr.; LENARD, Ferenc, dr.; SALAMON, Jeno, dr.

Hungarian achievements in the field of psychology in 1961; also, remarks by Laszlo Reti, Istvan Harsanyi, Lucy Liebermann, Laszlo Garai, Jozsef Perczel, Lajos Kardos, Imre Molnar, Laszlo Gabor Horvath, Ferenc Lenard and Jeno Salamon. "Magy pszichol szemle 19 no.3:274-314 '62.

1. Magyar Tudomanyos Akademia Pszichologial Bizottsaga elnöke, es "Magyar Pszichologai Szemle" főszerkesztoje (for Gegesi Kiss).
2. "Magyar Pszichologai Szemle" szerkeszto bizottsagi tajga (for Liebermann, Kardos, Molnar, Lenard).
3. "Magyar Pszichologai Szemle" technikai szerkesztoje (for Lenard).

## HUNGARY

HORVATH, Laszlo Gabor, Ph. D., candidate of the biological sciences, of the Department of Carrier Evaluation of the Hungarian National Railways (Magyar Államvasutak Pályavonalmarssagi Vissagalo Intezete) [location not given].

"Study of Placebo Effects on Psychomotor Ability"

Budapest, Magyar Psichologial Szemle, Vol 19, No 3, 1962, pp. 315-324.

Abstract: Experiments conducted with a curing dosage of stimulants, tranquilizers, and antihistamines; double dosage of these medicines; and with placebos were undertaken. It was shown that suggestive factors affect the effectiveness of the medication to a great extent. The suggestive effect has normalized the equilibrium of stimulating and inhibiting processes and demonstrated several other effects, all dependent upon the attitude of the individual (whether he qualified it as a stimulant or as a tranquilizer). The psychological effects were of the same magnitude as the pharmacological effects. Twenty-five references, including 20 Hungarian, and 5 German.

1/1

## Poisonings

## HUNGARY

HORVATH, Laszlo, Dr; Capital City Council, Ambulant Services for the Pathology of Pregnancy (chief physician: MARCITAY-BECHT, Denes, Dr) (Fovaros Tanacs, Terhespathologial Rendelo), Budapest.

"Embryopathy Caused by an Insecticide."

Budapest, Oryosi Hetilap, Vol 107, No 42, 16 Oct 66, pages 2001-2004.

Abstract: [Author's Hungarian summary] A case of embryopathy is reported which was traced back to methylparathion (Wofatox) intoxication of the mother during the 28-32nd day of her pregnancy. In summary, the mechanism of action of the poison is discussed and attention is called to the necessity to provide greater protection to women at child-bearing age who work as agricultural laborers. 5 Eastern European, 8 Western references.

1/1

1/1

HORVATH, L.

HORVATH, L. Increasing the fecundity of "mangalica" pigs and the rhythm  
of their fattening. p. 23

Vol. 11, No. 10, May 1956  
MAGYAR MÉZACAZADASAG  
AGRICULTURE  
Budapest, Hungary

SO: EAST EUROPEAN ACCESSIONS, VOL. 6, no. 3, March 1957

Country : HUNGARY  
Category : Farm Animals,  
            Swine.  
Abs. Jour : Ref Zhur-Biol., No 16, 1953, 74078 Q-3  
Author : Horvath, J. Laszlo  
Institut. :  
Title : The Milk Productivity of Mangalitsa Sows and Possibilities of Its Increase.  
Orig Pub. : Allattenyesztes, 1957, 6, No 2, 117-123  
Abstract : About 7,000 observations were conducted during the course of 70 days of the suckling period. At the age of 1 and 3 weeks, the piglets suckle more frequently, during the 2nd, 5th and 6th weeks the number of sucklings is the same, then they slowly decrease in number. The average daily number of sucklings is about 16.4 times. It is recommended that piglets should be kept in separate pens, but in such a manner that they should be able to reach the mother if they  
Card: 1/2

COUNTRY : HUNGARY  
 CATEGORY : Farm Animals.  
 ABS. JOUR. : The Swine.  
 RZhBiol., No. 3, 1959, No. 12058

AUTHOR : Horvath, Laszlo J.  
 INST. :  
 TITLE : Some Data on the Milk Production of Mangalitskaya Sows.

ORIG. PUB. : Magyar mezogazd., 1958, 12, No 2, 16.

ABSTRACT : In the course of the first 21 days of the nursing period a sow with 10 piglets gave 9,617 g of milk per piglet and 2,630 g of weight gain were achieved per each piglet, i.e., an average of 3,732 g. of milk per 1,000 g of weight gain. Correspondingly a sow with 6 piglets gave 12,450, 4,370 and 2,849 g, and a sow with 5 piglets 14,141, 4,340, and 3,253 g. of milk. In combination with the consumed mother's milk, feeds which are fed to the piglets after 3 weeks of nursing must

Card: 1/4

COUNTRY : HUNGARY  
 APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618210012-0"

ABS. JOUR. : RZhBiol., No. 1959, No.

AUTHOR :  
 INST. :  
 TITLE :

ORIG. PUB. :

ABSTRACT : secure a correlation between digestive protein and carbohydrate equivalents (DP/CE) of the kind which is absolutely necessary in order that 1 kg weight gain may be obtained in the course of 70 days of nursing. Cheaper and higher weight gains are achieved if the piglets obtain more mother's milk. After three weeks of nursing the best supplementary food is animal protein, primarily skimmed cow milk. The author carried out more than 7,000 obser-

CARD: 2/4

UNTRAY : HUNGARY  
TEGORY :

S. JOUR. : RZhBiol., No. 1959, No.

THOR :  
ST. :  
TLE :

IG. PUB. :

STRACT : vations on the number of nursing times on 26 Mangalitsa shows. During the course of 70 days of nursing, a piglet nursed 16.4 times daily, namely, 16.1 times during the 1st week; 17.2 times during the 2nd week; 18.6 times during the 3rd week; 17.3 times during the 5th week; 17.2 during the 6th week; and then less frequently: 16.2 times during the 7th week; 15.5 times during the 8th week; 14.3 times during the 9th week; 12.8 times during the 10th week. It is therefore recommended to

rd: 3/4

HORVATH, Laszlo, dr.

"Feeding of motherless suckling pigs with special regard to the first days of their life" by W. Grassnickell. Reviewed by Laszlo Horvath. Magy allatorv lap 17 no.8:315 Ag '62.

HORVATH, Laszlo, dr.

"Supervision of pig fattening experiences by a veterinarian with  
special regard to digestive and respiratory diseases" by H. Schmied.  
Reviewed by Laszlo Horvath. Magy allatorv lap 17 no.8:315 Ag '62.

HORVATH, Laszlo, dr.

"Large-scale production of poultry meat and eggs" by H. Pulst. Reviewed by Laszlo Horvath. Magy allatorv lap 17 no.8;315 Ag '62.

HORVATH, Laszlo, dr.

"Problems and experiences of the early separation of young pigs as practiced" by E. Gola. Reviewed by Laszlo Horvath. Magy allatorv lap 17 no.8:316 Ag '62.

HORVATH, Laszlo, dr.

"The significance and purpose of present-day breeder selection in poultry farming" by D. Simon. Reviewed by Laszlo Horvath. Magy allatorv lap 17 no.8:316 Ag '62.

KECSKES, Sandor; HORVATH, Laszlo

Mechanical copying, issuing, up-to-date filing and handling  
of pedigree and herdbook cards. Allatenyesztes 13 no.L:327-  
333 D '64.

1. Division of Cattle Breeding of the Research Institute of  
Animal Breeding, Budapest, and Division of Organization and  
Management Mechanization of the Ministry of Finance, Budapest.  
Submitted January 31, 1964.

Public Health

HUNGARY

HORVATH, Laszlo, Dr; City Council of Kiskunhalas, Hospital (director: MAKAY, Laszlo, Dr), Surgical Ward (chief physician: SZENTMIKLOSY, Laszlo, Dr) Kiskunhalasi V. T. -- Varosi Tanacs --, Korhaz, Sebeszeti Osztaly).

"Analysis of the Patient Material Involving Traffic Accidents."

Budapest, Magyar Traumatologia, Orthopaedia es Helyreallito Sebeszet, Vol IX, No 3, Jul 66, pages 227-232.

Abstract: [Author's English summary modified] A numerical analysis is presented of a 5-year traumatological series in a town-county hospital. Traffic accidents are a heavy burden on the health services. The high incidence of accidents caused by horse-drawn vehicles is apparent and traffic regulations involving such vehicles are urgently needed. Motorcycle accidents are also analyzed and it is concluded that this group includes the most severe injuries, mostly involving the skull. The incidence of alcohol intoxication was found to be high among the cases. The observations with respect to repeated accidents are reported. Fatigue as a provocative factor is frequently the result of people having two jobs. 17 Hungarian, 4 Western references.

1/1

HORVATH, Laszlo

Hungarian rubber industry in the past 20 years and the main trends in its development. Magy kem lap 20 no.4:201-207 Ap '65.

1. National Rubber Industry Enterprise, Budapest.

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618210012-0

HORVATH, Laszlo

Oil pump, filter and radiator. Mezogazd techn 5 no.3;18-19 '65.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618210012-0"

HORVATH, Laszlo, okleveles banyamernok, trosztfomernok

Application of steel supports in the mines of the Central  
Dunantul Coal Mining Trust. Bany lap 98 no.4:224-230 Ap '65.

1. Central Dunantul Coal Mining Trust, Veszprem.

HORVATH, Laszlo, okleveles banyamernok, trosztfomernok

Experiences with the modernization of longwall mining in the plants of the Central Dunantul Coal Mining Trust. Bany lap 96 no.11:832-838 N '63.

1. Kozepdunantuli Szenbanyaszati Troszt, Veszprem.

HORNATH, Laszlo

Deep planting of saplings. Erdo 13 no. 3; 97-191 Mr '64.

1. Head, Kiskunsag State Forestry, Bugac.

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618210012-0

HORVATH, Laszlo

removal of oxide layers. Mezogazd techn 4 no. 7:8-9 '64.

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618210012-0"

...honyi, Laszlo

Faults, repair, fitting and maintenance of belt drives in agriculture. Mezogard techn. no. 5.12-13 '64.

HORVATH, Lorand; VOROS, Andras

Method for the formation of transfer characteristic. Hir techn  
11 no.3:97-103 Je '60.

1. Muszeripari Kutato Intezet.

HORVATH Laszlo

Description of the Orion AT 550 type television receiver.  
Radiotekhnika 14 no.8:313-314 Ag '64.

BORVNAH, M. (Praga 10, Srobareva 50); FIANTIK, E.; MICHALOVÁ, C.

The study of higher nervous functions in occupational medicine.  
Cas. lek. česk. 104 no.17:457-466 30 Apr'65.

I. Ustav hygieny práce a chorob z povolání v Praze (reditel: prof. dr. V. Teisinger).

HORVATH, M.

May 1, 1919. P. 9 The TU-104 under the "microscope". P. 10  
The Z-03 B Ifjusag. P. 12 The Greif V-DSG, two-seated training  
plane. P. 12 REPULES Budapest Vol. 9, No. 8, May 1956

SOURCE: East European Accessions List (EEAL) Library of Congress  
Vol. 5, no. 8, August 1956

Horvath, M.

Reconstruction in the beer and malt industries. p. 159

EPULETGEPESET. (Epitoipari Tudomanyos Egyesulet)  
Budapest, Hungary. Vol. 8, no.4, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no.11  
November 1959  
Uncl.

## HUNGARY

DALOS, Bela, HORVATH, Magdolna; National 'Frederic-Joliot Curie' Research Institute of Radiobiology and Radiation Hygiene (Orszagos 'Frederic-Joliot Curie' Sugarbiologuai es Sugaregeszsegui Kutato Intezet).

"Use of a Domestically Produced Ion Exchange Resin in the Quantitative Chromatography of Amino Acids."

Budapest, Kiserletes Orvostudomany, Vol XVIII, No 5, Oct 66, pages 496-501.

Abstract: [Authors' Hungarian summary] The investigations reported led to the conclusion that the readily available, inexpensive, domestically produced Varion KS resin can be used for well-reproducible chromatographic amino acid determinations. Just as good results can be obtained with the resin produced in Hungary as with the resins imported from abroad which were tested. All 6 references are Western. [Manuscript received 21 Oct 65.]

1/1

L 34970-66 EWP(t)/ETI IJP(c) RM/DS/JD/JG

ACC NR: AP6026650

SOURCE CODE: HU/0014/65/098/011/0522/0525

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618210012-0

AUTHOR: Gycrgyne, Posgay; Horvath, Margit; Klug, Otto

B

ORG: Research Institute for the Metal Industry, Budapest (Femipari Kutato Intezet)

TITLE: Enrichment and determination of the chromium content in high-purity aluminum

SOURCE: Kohaszati lapok, v. 98, no. 11, 1965, 522-525

TOPIC TAGS: high purity metal, spectrophotometric analysis, chromium containing alloy, ion exchange, chemical precipitation, aluminum

ABSTRACT: Various methods for the enrichment of the chromium content of high-purity aluminum, and spectrophotometric techniques for the determination of same, were investigated and critically evaluated. It was reported that techniques based on ion-exchange and precipitation can be used for the separation of the chromium in the form of chromate ion. Typically occurring elements capable of interfering with the determination, such as trivalent iron, pentavalent vanadium, and manganates, may be removed or masked. The actual determination of the enriched chromium was accomplished spectrophotometrically utilizing the 440 nm line with o-dianisidine or utilizing the 546 nm line with diphenylcarbazide. The sensitivity of the technique described was 0.03 µg Cr(VI)/ml. Orig. art. has: 3 figures and 4 tables. [JPRS: 33,732]

SUB CODE: 11, 07 / SUBM DATE: none / ORIG REF: 004 / SOV REF: 003  
OTH REF: 008

Card 1/1 JS

UDC: 669.714:669.26:535.243

UDVARDY, Janos; HORVATH, Maria

Role of the root system in controlling the oxidative metabolism  
in barley leaves. Botan kozl 51 no.2/3:109-117 Ag '64.

1. Research Group on Plant Physiology, Hungarian Academy of  
Sciences, Alsogod.

HORVATH, M.

The role of the Public Health-Epidemiological Stations and Health-Control Services of the Food Industry. p. 117.

ELELMEZESI IPAR. (Mezogazdasagi es Elelmiszeripari Tudomanyos Egyesulet)  
Budapest, Hungary, vol. 13, No. 4, Apr. 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 7, July 1959.  
Unclu.

HORVATH, I.

19  
Investigation of radioactive contamination of enriched krypton prepared from air on an industrial scale. Martin Horvath, Zoltan Decsi, and Sandor Szalay. Magyar Fiz. Szemle 3, 279-89 (1955).—Highly enriched Kr (a factor of 10<sup>4</sup>) was prep'd. from air, and purified by chem. means, such as absorption of impurities in alkali hydroxide soln. and silica gel and repeated distns. The heavy noble gases, Kr, Xe, and Rn concentrate in the residue. The radioactivity was measured with a Geiger tube, and was found to be 0.0830 mg. Rn/kg. Kr. Half-life and absorption measurements showed it to originate from Rn. No fallout radiation was detected. E. Roua.

4  
Yea  
Yea

DMF

CSENGODY, Jozsef, dr.; HORVATH, Margit, dr.; NAGY, Lajos, dr.

On surgical problems in Schoenlein-Henoch purpura. Orv.  
hetil. 105 no.11:507-510 15 Mr. '64

1. Budapesti Orvostudomanyi Egyetem, III. Sebeszeti Klinika  
(tanszekvezeto: Stefanics Janos dr.) es Istvan Korhaz II.  
Belgyogyaszati Osztaly (foorvos: Molnar Istvan dr.)

KISGYORGY, Z.; HORVATH, Maria; BUCUR, Maria

Capsaicin, ascorbic acid, and coloring substance contents of different ground pepper assortments. Ind alim veget 13 no.6: 179-181 Je '62.

1. Institutul medico-farmaceutic, Tg. Mures.

HORVATH, Marton

Structural materials of the cold technology. Mahy kem lap 19 no.9:  
462-464 S '64.

1. Tisza Chemical Works.

HORVATH, Marton

More important structural materials of cold technology. Msz elet  
19 no.27:15 31 D '64.

HORVATH, Marton, dr.

Investigation of the contaminations and production of inert gases in air-separating installations with special regard to the preparation of argon of welding purity. Veszprem vegyip egylet kozl 4 no.4:285 '60

1. Tiszavideki Vegyi Kombinat, Budapest.

HORVATH, Marton, dr. techn.

Remark about one of the generalizations in Istvan's paper entitled  
"Heat condition examination in the mechanical fields of force."  
Energia es atom 15 no.9:425-426 S '62.

1. Tiszavideki Vegyikombinat.

HORVATH, Marton, dr. techn.

Answer to the reply of Dr Istvan Endelyi, published in the no.2,  
1962 issue. Energia es atom 16 no.1:36 Ja '63.

HORVATH, Marton

Remarks about the zero-point energy of free electrons. Magy  
kem lap 18 no.2/3:77 F-Mr '63.

1. Tiszai Vegyi Kombinat.

DIOSZEGHY, Daniel, dr., prof.; RAPP, Tamas; SZAVA, Nandor; BENEDEK, Laszlo; HORVATH, Mihaly; GRECUSS, Pal, dr. (Jr); UNGUREANU, Cornel (Temesvar, Roman Nep' ztarsasag); CSORBA, Tamas; SZABOLCS, Gabor; KABLITZ, Richard (Lauda-Baden, Nemet Szovjetseggi Koztarsasag); GYULAY, Alajos; LUZSA, Istvan; KOSZTOLANYI, Lajos

Technical and economic questions relating to oil utilization.  
Ipari energia 3 no. 1/2:4-8 Ja-F '62.

1. Hotechnikai Kutato Intezet (for Csorba and Szabolcs).
2. VEGYTERV (for Gyulay). 3. EROTERV (for Luzsa). 4. Orszagos Kolaj-es Gazipari Troszt (for Kosztolanyi).

HORVATH, Mihaly, egyetemi tanarseged

Instruments and methods serving the precision of measurement  
of wood industry machines. Faipar 14 no. 6: 176-182 Je '64.

HORVATH, Mihaly, dr.

Significance of the "grippe" syndrome and its complications  
with special reference to the antibiotic therapy and pre-  
vention of infant mortality. Orv.hetil. 104 no.20:930-932  
19 My'63.

1. Siklosi Jarasi Korhaz, Gyemekosztaly.

\*

HORVATH

KERPEL-FRONIUS, O.; KOVACH, I.; HORVATH, M.

Prevention of acute diffuse glomerulonephritis in childhood.  
Orv. hstil., Budapest. 92 no. 47:1509-1513 25 Nov. 1951. (CLML 21:3)

1. Doctors. 2. Pediatric Clinic (Director -- Prof.-Dr. Odon  
Kerpel-Fronius), Pecs Medical University.

HORVATH, M.

for a complete list of publications

Endemic goiter in childhood. Gyermekgyogyaszat. 2 no. 11:333-338.  
Nov. 1951. (CIML. 21:3)

1. Doctor. 2. Pediatric Clinic (Director --Prof. Dr. Odon Kerpel-Fronius). Pecs Medical University.

KERPEL-FRONIUS, O.; KOVACH, I.; HORVATH, M.

Prevention of acute diffuse glomerulonephritis in children. Acta med.  
hung. 3 no.1:83-92 1952. (CLML 23:4)

1. Of the Pediatric Clinic of Pecs University.

HORVATH, M.; KOLLAR, D.

Surgery in aphthous crown complicating whooping cough. Gyermekgy-  
ogyaszat 3 no. 3:84-85 Mar 1952. (CLML 22:4)

1. Doctors. 2. Pediatric Clinic (Director -- Prof. Dr. Odon  
Kerpel-Fronius), Pecs Medical University.

HORVATH, M.; MESTER, A.

Results of the modern therapy of pertussis. Orv. hetil. 93 no. 43:  
1229-1231 26 Oct 1952. (CLML 23:5)

1. Doctors. 2. Children's Clinic (Director -- Prof. Dr. Odon Kerpel-  
Fronius), Pecs Medical University.